

# APPLICATION FOR FINANCIAL ASSISTANCE Revised 7/93 CBGOZ

IMPORTANT: <u>Applicant should consult the "Instructions for Completion of Project Application" for assistance in the proper completion of this form.</u>

SUBDIVISION: CITY OF	CINCINNAT	T	CODE#_06115000
DISTRICT NUMBER: 2	_COUNTY: <u>H</u>	AMILTON	DATE 9 / 30 / 94
CONTACT: DOUG PERRY (THE PROJECT CONTACT PERSON SHOULD BE AND SELECTION PROCESS AND WHO CAN BE PROJECT NAME: COLEJ	ETHE INDIVIDUAL WHO T ANSWER OR COORDI	O WILL BE AVAILABLE ON A DAY INATE THE RESPONSE TO QUESTI	,
SUBDIVISION TYPE  (Check Only 1) 1. County	FUNDING TYPE (Check All Requested & P. X. 1. Grant2. Loan3. Loan Ass MBE SET-ASIN Construction Procurement	PE REQUESTED  \$ 3,555,000  \$ istance \$ DE OFFERED  \$ \$	PROJECT TYPE  (Check Largest Component)  X 1. Road  2. Bridge/Culvert  3. Water Supply  4. Wastewater  5. Solid Waste  6. Stormwater
TOTAL PROJECT COST:\$ 3.9	050,000	FUNDING R	EQUESTED:\$ 3,555,000
		Common North American American	
То		RECOMMENDATION THE DISTRICT COMMITTEE	
GRANT: \$ 1,500,00 LOAN: \$	0	LOAN ASSISTANCE %TERM:	s \$ yrs. (Attach Loan Supplement)
(Check Only 1) State Capical Improvement Proximal Local Transportation Improved Small Government Program		DISTRICT MBE SET- Construction \$ Procurement \$	ASIDE
	FOR C	DPWC USE ONLY	
PROJECT NUMBER: C/C Local Participation		Maturity Date:	

#### 1.0 PROJECT FINANCIAL INFORMATION

1.1	PROJECT ESTIMATED COSTS (Round to Nearest Dollar)	S:		MBE Force	e Account
a.)	Project Engineering Costs:  1. Preliminary Engineering  2. Final Design  3. Other Engineer Services * Supervision \$ Miscellaneous \$	\$ \$ \$ .00 .00	.00 .00 .00	——————————————————————————————————————	φ 
b.)	Acquisition Expenses: 1. Land	\$	.00		
	2. Right-of-Way	\$	.00		
c.)	Construction Costs:	\$3,950,0			
d.)	Equipment Purchased Directly:	\$	.00		
e.)	Other Direct Expenses:	\$	.00		
f.)	Contingencies:	\$	.00		
g.)	TOTAL ESTIMATED COSTS:	\$ 3,950,	000.00		
1.2	PROJECT FINANCIAL RESOU. (Round to Nearest Dollar and Percent)	RCES:			
					%
a.)	Local In-Kind Contributions	\$	.00		
b.)	Local Public Revenues	\$ 395,00	00.00		
c.)	Local Private Revenues	\$	.00		
d.)	Other Public Revenues				
	1. ODOT PID# \$	.00	00		
	2. EPA/OWDA 3. OTHER	\$ \$	.00		
	3. OTHER	Ф	.00		
SUB 7	TOTAL LOCAL RESOURCES:			\$ 395,000.00	10%
e.)	OPWC Funds 1. Grant	\$ 3,555,	000.00		
	2. Loan		.00		
	3. Loan Assistance	\$ \$	.00		
SUB T	TOTAL OPWC RESOURCES:			\$ 3,555,000.00	90%
f.)	TOTAL FINANCIAL RESOURCE	ES:		\$ 3,950,000.00	100%

<sup>\*</sup>Other Engineer's Services must be outlined in detail on the required certified engineer's estimate.

#### 1.3 AVAILABILITY OF LOCAL FUNDS:

Attach a summary from the <u>Chief Financial Officer</u> listed in section 5.2 listing <u>all local share funds</u> budgeted for the project and the date they are anticipated to be available.

#### 2.0 PROJECT INFORMATION

IMPORTANT: If project is multi-jurisdictional, information must be consolidated in this section.

#### 2.1 PROJECT NAME: Colerain Avenue Widening and Improvement

#### 2.2 BRIEF PROJECT DESCRIPTION - (Sections a through d):

#### a: SPECIFIC LOCATION:

Colerain Avenue - Leeper Street to North Bend Road (see attached map)

PROJECT ZIP CODE: 45223 & 45239

#### b: PROJECT COMPONENTS:

Widening existing roadway to provide standard lane widths, addition of left turn lanes at intersecting streets, stabilization of existing pier wall, installation of new walls on west side of street to accommodate roadway widening and rehabilitation of existing roadway.

#### c: PHYSICAL DIMENSIONS / CHARACTERISTICS:

Existing roadway is 35 feet in width and has a high rear end and side swipe accident rate as drivers try to make road operate as 4 lanes with substandard lane widths. Proposed roadway will have 12' curb lanes, 11' center lanes and a 10' turn lane at intersections. Total project length is 10,600 feet.

#### d: DESIGN SERVICE CAPACITY:

IMPORTANT: Detail shall be included regarding current service capacity vs proposed service level. If road or bridge project, include ADT. If water or wastewater project, include both current residential rates based on monthly usage of 7,756 gallon per household. Attach current rate ordinance.

Current ADT = 26,400

The improvement will upgrade street to current design standards by providing standard lane widths, super-elevating the curves, improving sight distances and providing left turn lanes at intersections. Accident rate will be substantially reduced and traffic safety inhanced.

#### 2.3 USEFUL LIFE / COST ESTIMATE: Project Useful Life: 30 Years.

Attach Registered Professional Engineer's statement, with original seal and signature certifying the project's useful life indicated above and estimated cost.

## 3.0 REPAIR/REPLACEMENT or NEW/EXPANSION:

TOTA	AL PO	RTION OF PROJEC	CT RE	P	AIR/REPLAC	CEME	NT	\$ 3,9	50,000	10	0%
State	Funds	Requested for Repa	ir and	R	Replacement		\$ <u>3,5</u>	55,00		90%	
		RTION OF PROJECT Requested for New			· · · · · · · · · · · · · · · · · · ·	N	\$	\$		<del>_</del> -	%
4.0	PR	OJECT SCHE	DUI	L	E:*						
				I	BEGIN DATE END DATE						
	4.1	Engineering/Design					<u>nderwa</u>			1/	<u>95</u>
	4.2	Bid Advertisement	:		8/_			<u> 10/</u>			
	4.3	Construction:				11	/ 1/95	<u> </u>	12/_	31/	<u>97</u>
dates m	ust be ar	et project schedule may rest oproved in writing by the C agreement approval/release	ommissi	ion	once the Project	Agreen	nent has be	rojects. een exect	Modifica ited. Dat	ition o	of ould
5.0	API	PLICANT IN	FOR	N	<b>IATION</b>	•					
5.1	CHIE	F EXECUTIVE									
	OFFI	CER	<u>John</u>	F	. Shirey						
	TITL	Е	City	M	[anager						_
	STRE	ET	Roon	<u>n</u>	152, City Hal	1					
			•		um Street						_
	CITY				nati, Ohio 45						
	PHON	NE .	(513		)352	<u>32</u>	41				
	FAX		(		)			•			
5.2	CHIE	F FINANCIAL									
	OFFI		Frank	$\mathbf{k}$	A. Dawson						
	TITLI	Ξ			e Director						
	STRE	ET	Roon	n 2	250, City Hal	1					
			<u>801 I</u>	Plı	ım Street				·		
	CITY		<u>Cinci</u>	<u>inı</u>	nati, Ohio 45	202					
	PHON	NE .	(513		)352	<u>37</u>	31				
	FAX		(		)			-			
5.3	PROJ	ECT MANAGER	Jay C	<del>T</del> al	la						
	TITLE				al Construction	n Eng	ineer				•
	STRE				415, City Hal						
	•				ım Street						
	CITY	/ZIP			nati, Ohio 45	202					
	PHON	NE	(513		)352	<u> - 34:</u>	23				
	FAX		(513		)352	- 15	31				

### 6.0 ATTACHMENTS/COMPLETENESS REVIEW:

Cneck (	each section below, confirming that all required information is included in this application.
<u>X</u>	A certified copy of the legislation by the governing body of the applicant authorizing a designated official to submit this application and execute contracts. (Attach)
<u>X</u>	A summary from the applicant's Chief Financial Officer listing all local share funds budgeted for the project and the date they are anticipated to be available. (Attach)
<u>x</u>	A registered professional engineer's estimate of projects useful life and cost estimate, as required in 164-1-14 and 164-1-16 of the Ohio Administrative Code. Estimates shall contain engineer's original seal and signature. (Attach)
<u>N/A</u>	A copy of the cooperation agreement(s) if this project involves more than one subdivision or district.(Attach)
<u>X</u>	Capital Improvements Report: (Required by 164 O.R.C. on standard form)
	A: Attached.  X B: Report/Update Filed with the Commission within the last twelve months.
N/A	Floodplain Management Permit: Required if project is in 100 year floodplain. See Instructions.
<u>X</u>	Supporting Documentation: Materials such as additional project description, photographs, economic impact (temporary and/or full time jobs likely to be created as a result of the project), and other information to assist your district committee in ranking your project.
<b>7.</b> 0	APPLICANT CERTIFICATION:
Ohio Part of are part requeste assurance	dersigned certifies that: (1) he/she is legally authorized to request and accept financial assistance from the ublic Works Commission; (2) that to the best of his/her knowledge and belief, all representations that are this application are true and correct; (3) that all official documents and commitments of the applicant that of this application have been duly authorized by the governing body of the applicant; and, (4) should the ad financial assistance be provided, that in the execution of this project, the applicant will comply with all ces required by Ohio Law, including those involving minority business utilization, Buy Ohio, and mg wages.
NOT b	TANT:Applicant certifies that physical construction on the project as defined in the application has begun, and will not begin until a Project Agreement on this project has been executed with the Ohio Works Commission. Action to the contrary will result in termination of the agreement and awal of Ohio Public Works Commission funding of the project.
Tol	ın Shirey, City Manager
	ying Representative (Type or Print Name and Title)

5

Signature/Date Signed

# City of Cincinnati



Department of Public Works Division of Engineering

Room 440, City Hall 801 Plum Street Cincinnati, Ohio 45202

John Hamner Director

Prem Garg, P.E. City Engineer

September 30, 1994

Subject: Colerain Avenue Widening and Improvement

Leeper Street to North Bend Road

Certification of Useful life for OPWC Projects

As required by Chapter 164-1-13 of the Ohio Administrative Code, I hereby certify that the design useful life of the subject street rehabilitaion project is at least thirty (30) years.

← Prem Garg,

City Engineer

City of Cincinnati

(seal)

1995 SCIP Colerain Avenue Widening and Improvement

REF. NO.	ITEM NO.	ESTIMATED QUANTITIES	DESCRIPTION	EST. UNIT PRICE	ESTIMATED COST
1	103.05	Lump Sum	Contract Bond		\$32,697.00
2	201	30 ea.	Trees or Stumps Removed (18 inch size)	\$300.00	\$9,000.00
3	201	10 ea.	Trees or Stumps Removed (30 inch size)	\$600.00	\$6,000.00
4	201	Lump Sum	Clearing and Grubbing	4000,00	\$10,000.00
5	202	10 ea.	Seal & Abandon Existing Pipe Sewers	\$100.00	\$1,000.00
6	202	12 ea.	inlets Abandoned	\$150.00	\$1,800.00
7	202	100 l.f.	Fence Removed	\$5.00	\$500.00
8	202	100 1.1.	Excavation Not including	Ψ0.00	Ψ500.00
0	203	10 500 6 1	Embankment Construction	\$20.00	\$250,000.00
	000	. 12,500 c.y.	Embankment	\$35.00	\$70,000.00
9	203	2,000 c.y.		\$1.00	\$14,600.00
10	203	14,600 s.y.	Subgrade Compaction	· ·	
11	203	10 hrs.	Proof Rolling	\$100.00 \$20.00	\$1,000.00
12	204	500 c.y.	Special Excavation	\$30.00 \$45.00	\$15,000.00
13	205	200 tons	Special Fill Material	\$15.00 \$05.00	\$3,000.00
14	251	2,500 s.y.	Partial Depth Pavement Repair	\$25.00	\$62,500.00
15	252	1,000 s.y.	Rigid Pavement Removed	\$25.00 \$40.00	\$25,000.00
16	304	100 c.y.	Aggregate Base	\$40.00	\$4,000.00
17	305	14,600 s.y.	9 inch Portland Cement Concrete Base	\$30.00	\$438,000.00
18	306	100 c.y.	Additional Portland Cement Conc. Base	\$125.00	\$12,500.00
19	403	3,000 c.y.	Asphalt Concrete (Leveling Course)	\$60.00	\$180,000.00
20	404	2,500 c.y.	Asphalt Concrete (Surface Course)	\$60.00	\$150,000.00
21	503	750 c.y.	Unclassified Excavation	\$30.00	\$22,500.00
22	520	1,500 s.f.	Pneumatically Placed Mortar	\$55.00	\$82,500.00
23	602	20 c.y.	Concrete Masonry, Class C	\$300.00	\$6,000.00
24	602	30 c.y.	Brick Masonry	\$200.00	\$6,000.00
25	603	700 l.f.	12 inch Conduit, Type H	\$60.00	\$42,000.00
26	604	15 ea.	Manholes, Type B	\$1,750.00	\$26,250.00
27	604	5 ea.	S.G.I. Adjusted to Grade	\$250.00	\$1,250.00
28	604	86 ea.	Double Gutter Inlets	\$1,000.00	\$86,000.00
29	604	12 ea.	Double Gutter Inlet Adjusted	\$250.00	\$3,000.00
30	604	6 ea.	Combination inlets	\$1,200.00	\$7,200.00
31	604	43 ea.	Manholes, Adjusted to Grade	\$200.00	\$8,600.00
32	608	12 ea.	Handicap Ramp, Type 1, Acc. No. 22297	\$60.00	\$720.00
33	608	76,500 s.f.	Concrete Walk, 5 inch	\$4.00	\$306,000.00
34	608	500 l.f.	Concrete Steps	\$60.00	\$30,000.00
35	609	20,000 l.f.	Concrete Curb, Type B-1	\$8.00	\$160,000.00
36	609 <sub>.</sub>	1,000 l.f.	Concrete Curb, Type B-3	\$10.00	\$10,000.00
37	609	250 l.f.	Concrete Curb, Type L-1 (Modified)	\$12.00	\$3,000.00
38	614	Lump Sum	Maintaining Traffic	\$80,000.00	\$80,000.00
39	619	Lump Sum	Field Office, Type A	\$10,000.00	\$10,000.00
40	627	30,000 s.f.	Concrete Driveway	\$3.50	\$105,000.00
41	627	10,000 s.f.	Concrete Base and Asph. Conc. Driveways	\$5.00	\$50,000.00
42	628	500 l.f.	Sawing Concrete	\$2.00	\$1,000.00
43	660	7,500 s.y.	Sodding with Topsoil	\$6.00	\$45,000.00
44	Special	7,500 s.f.	Precast Modular Unit Wall	\$15.00	\$112,500.00
45	Special	62 ea.	Permanent Tiebacks with Walers	\$5,300.00	\$328,600.00

46	518	650 c.y.	Porous Backfill	\$30.00	\$19,500.00
47	614	Lump Sum	Line Striping	\$30,000.00	\$30,000.00
48	614	Lump Sum	Traffic Signal	\$75,000.00	\$75,000.00
49	Special	15,900 s.f.	Wall Panels	\$6.00	\$95,400.00
50	518	787 c.y.	Porous Backfill	\$25.00	\$19,675.00
51	203	1,471 c.y.	Excavation	\$15.00	\$22,065.00
52	203	394 c.y.	Embankment	\$20.00	\$7,880.00
53	603	2,650 l.f.	6" Drain Pipe	\$2.00	\$5,300.00
54	Special	2,650 l.f.	Barrier Wall	\$150.00	\$397,500.00
55	Special	1,477 l.f.	Pier Forms, 24"	\$6.00	\$8,862.00
56	Special	609 l.t.	Pier Forms, 30"	\$8.00	\$4,872.00
57	Special	2,393 l.f.	Drilling Rock, 24"	\$17.00	\$40,681.00
58	Special	2,068 l.f.	Drilling Rock, 30"	\$18.00	\$37,224.00
59	Special	2,244 l.f.	Drilling O.B., 24"	\$16.00	\$35,904.00
60	Special	2,298 l.f.	Drilling O.B., 30"	\$17.00	\$39,066.00
61	Special	425,550 lbs.	Steel	\$0.40	\$170,220.00
62	Special	4,637 l.f.	Concrete Piers, 24"	\$12.00	\$55,644.00
63	Special	4,366 l.f.	Concrete Piers, 30"	\$15.00	\$65,490.00
				Total Cost	\$3,950,000.00

PREM
K.
GARG
39840

GONAL ENGINEERING

Prem Garg, P.E.
City Engineer
City of Cincinnati

# City of Cincinnati



Department of Finance

Room 250, City Hall 801 Plum Street Cincinnati, Ohio 45202

F. A. Dawson Director

J. L. Andreyko
Deputy Director

September 30, 1994

Mr. Laurence Bicking, Director Ohio Public Works Commission 65 East State Street Suite 312 Columbus, Ohio 43215

Subject: Status of Funds for Local Share of 1995 SCIP/LTIP Program

Dear Mr. Bicking:

The local matching share for the 1995 SCIP/LTIP Projects (Round 9 Funding) is recommended by the City Manager for funding in the City's 1995 Capital Improvement Program. The funds are coming from Street Improvement Bonds which are scheduled for sale in the early part of 1995.

If you have any questions or need additional information, please contact me at 513-352-3731.

Sincerely,

T. A. Dawson

Director of Finance

## City of Cincinnati

630

# An Ordinance No. 421

<del>19</del>93

AUTHORIZING the City Manager to apply for and accept street rehabilitation, street improvement, bridge rehabilitation and bridge replacement project funding grants from the State of Ohio, Ohio Public Works Commission, in the approximate amount of \$9,163,000, and to execute any agreements necessary for the receipt and administration of said grants.

WHEREAS, the State Capital Improvement Program and Local Transportation Improvement Program provide for infrastructure funding; and

WHEREAS, the District 2 Integrating Committee is accepting applications for projects within Hamilton County, the State of Ohio; and

WHEREAS, the City of Cincinnati has the required \$4,199,000 in matching funds for 1994, for fifteen (15) street rehabilitation projects; namely Anderson Ferry Road, Crawford Road, Dalton Street, Daly Road, West Eighth Street, Elberon Avenue, Freeman Avenue, Gest Street, Linn Street, Madison Road, Mehring Way, Pete Rose Way, Plainville Road and Reading Road; and five (5) street improvement projects; namely North Crescent Avenue, North Bend Road, Vine Street at Forest/Woolper Intersection, Woodford Road and Werk Road; and two (2) bridge replacement projects; namely Dreman Avenue over West Fork Channel and North Bend Road over Millcreek; and one (1) bridge rehabilitation project; namely Beekman Street over Millcreek; now, therefore,

BE IT ORDAINED by the Council of the City of Cincinnati, State of Ohio:

Section 1. That the City Manager is hereby authorized to execute and file applications, on behalf of the City of Cincinnati, with the Ohio Public Works Commission through the Hamilton County District 2 Integrating Committee, for grants, in the approximate amount of \$9,163,000 for funding fifteen (15) street rehabilitation

projects: namely Anderson Ferry Road, Crawford Road, Dalton Street, Daly Road, West Eighth Street, Elberon Avenue, Freeman Avenue, Gest Street, Linn Street, Madison Road, Mehring Way, Pete Rose Way, Plainville Road and Reading Road; and five (5) street improvement projects; namely North Crescent Avenue, North Bend Road, Vine Street at Forest/Woolper Intersection, Woodford Road and Werk Road; and two (2) bridge replacement projects; namely Dreman Avenue over West Fork Channel and North Bend Road over Millcreek; and one (1) bridge rehabilitation project; namely Beekman Street Millcreek; and to accept such grants if awarded by the Ohio Public Works Commission.

Section 2. That the City Manger is hereby authorized to execute such agreements and other documents as are required by the State for receipt and administration of the above grants.

Section 3. This Ordinance shall take effect from and at the earliest period allowed by law.

I HEREBY CERTIFY THAT ORDINANCE NO. 42/ WAS PUBLISHED IN THE CITY DULLETIN

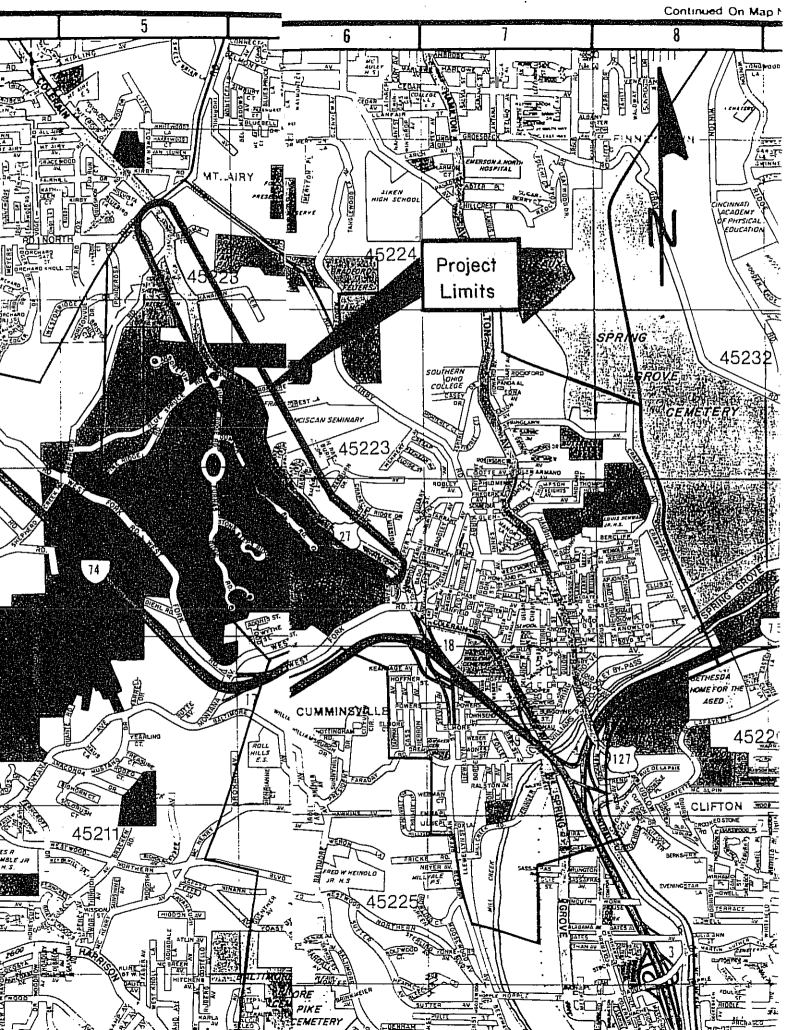
IN ACCORDANCE WITH THE CHARTER ON 12-2-93

Clerk of Council.

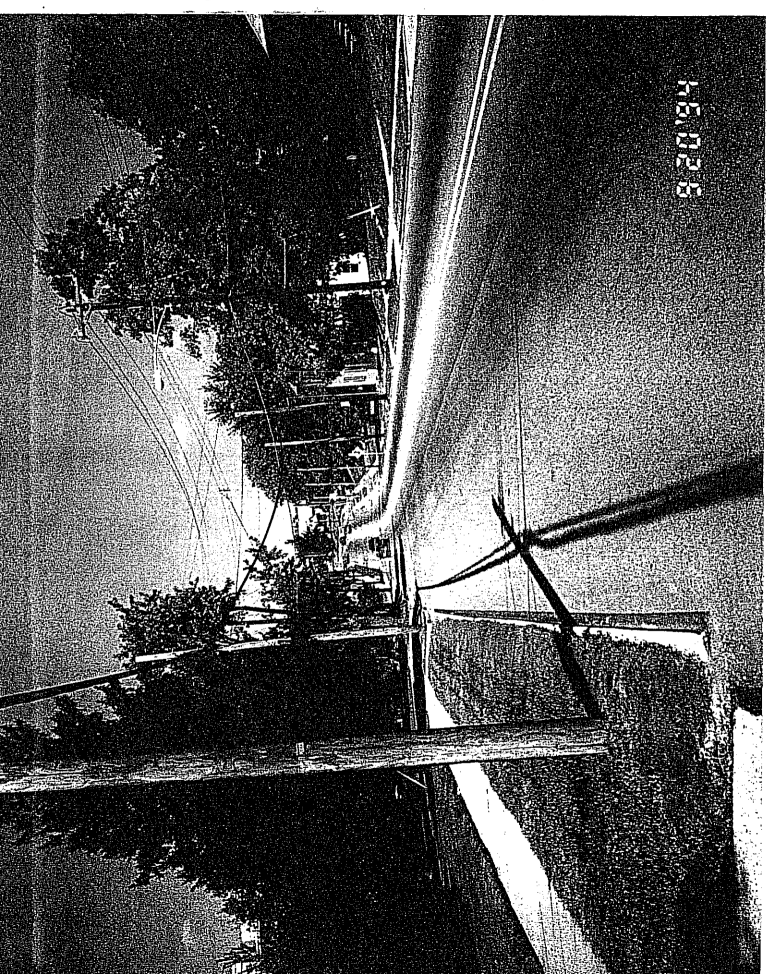
#### COLERAIN AVENUE - LEEPER ST TO NORTH BEND RD

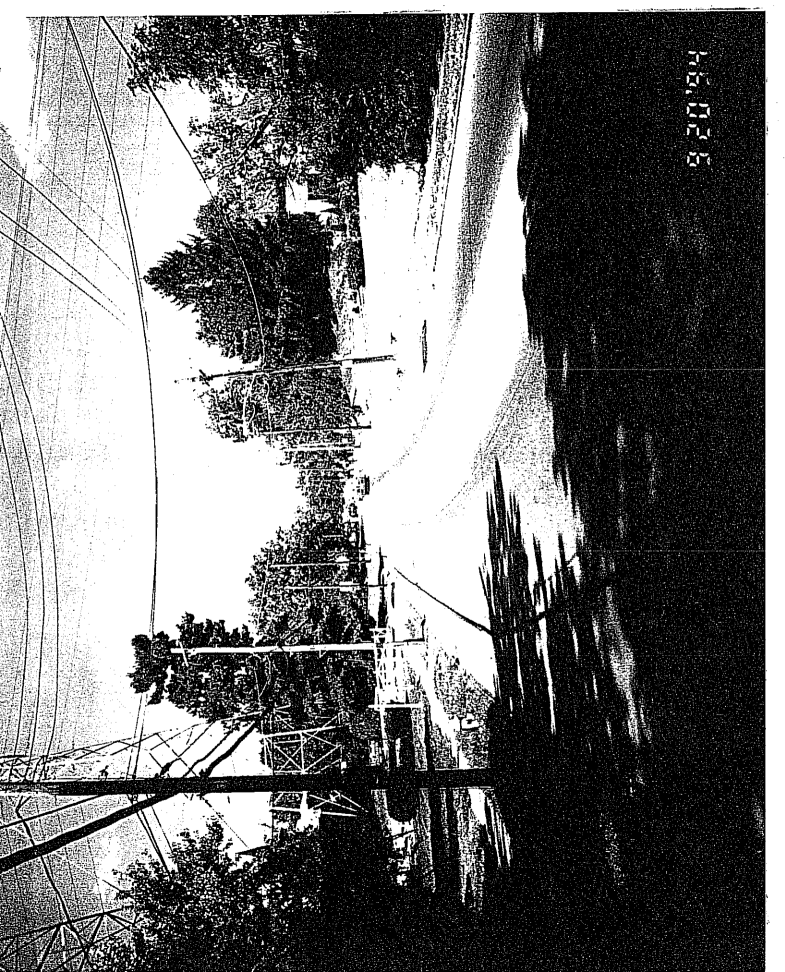
#### STATUS OF RIGHT-OF-WAY

Right-of-way plans are currently being finalized and will be completed by December 1, 1994. Starting in December, property acquisition will be undertaken. The process usually takes 6 to 9 months to complete, which would correspond to the anticipated date for project bidding. Any parcels which the owner and City can not agree on the terms will be acquired through the court process. City Council will be passing an Ordinance authorizing purchase of all properties. We anticipate no out of the ordinary problems in the acquisition phase and all parcels will be available when construction is ready to commence.











## ADDITIONAL SUPPORT INFORMATION

For Program Year 1995 (July 1, 1995 through June 30, 1996), jurisdictions shall provide the following support information to help determine which projects will be funded. Information on this form must be accurate, and where called for, based on sound engineering principles. Documentation to substantiate the individual items may be required by the Support Staff if information does not appear to be accurate.

1)	What is the condition of the be replaced, repaired, or expa copy of the current State i	panded? For bridge	
	Closed	Poor X	
	Fair	Good	
pres surf subs sigh capa to b Exis traf make oper with end, temp unti	a brief statement of the name of the part	equate load capacing of lanes; structural as berm width, grant tures, or inadequations of the inded.  Inded.	ty (bridge); al condition; ades, curves, uate service nfrastructure  ge volume of orists try to way, causing ach direction ident of rear oadway had a reet together is poor and 2 (poor).  weeks or rom OPWC oject be eviewing udge the
,	4 months (Circle or	ie)	
	Are preliminary plans or engin Are detailed construction plan Are all right-of-way and easem	s completed? Y	es (No
*Ple	ase answer the following if ar	plicable:	
No. are	of parcels needed for project takes <u>15</u> , temporary <u>55</u>	75 Of th permanent	ese, how many 5
proc	separate sheet, explain the ess of this project for any pa Are all utility coordinations	rcels not yet acqu	

Give an estimate of time, in weeks or months, to complete any

9 months

item above not yet completed.

commerce.) :			provide	document	ation if
Project will e	ase congestion	n, reduce a	ccident ra	tes and	enhance
traffic safety	•				
4) What type this proje	of funds are tect?	to be utili	zed for th	e local	share for
Federal _		ODOT		Local	X
MRF _		OWDA		CD	<del></del>
Other _					
Note: The minimushare) mu	If MRF funds the MRF app August 1, 199 County Engine um amount of ma	plication 1994 for this eer's Office	must have project ve. ds for gran	been with the	filed by Hamilton ts (local
	entage of matc				
10	%				
5) Has any for agency results expansion of examples inclusor limitations legislation mu	ed in a compuse for the le weight limit on issuance of the submitter	lete or pa involved ts, truck re of building ed with the	artial bar infrastructions estrictions permits.) applicati	of the ture? s, and mo A co	e use or (Typical ratoriums py of the
Complete B	an	Partial Ba	n	No Ba	n <u>X</u>
Will the b	an be removed	after the p	project is	complet	ed?
Yes	Мо				

3) How will the proposed project impact the general health, safety and welfare of the service area? (Typical examples may include the effects of the completed project on accident rates, emergency response time, fire protection, health hazards, user benefits, and

6)	What is the total number of existing users that will benefit as a result of the proposed project?
	31,680
	For roads and bridges, multiply current <u>documented</u> Average Daily Traffic by 1.20. For public transit, submit documentation substantiating the count. Where the facility currently has any restrictions or is partially closed, use documented traffic counts prior to the restriction. For storm sewers, sanitary sewers, water lines, and other related facilities, multiply the number of households in the service area by 4.
7)	Has the jurisdiction developed a Five Year Capital Improvement Plan as required in O.R.C., chapter 164? (This must be included with the application to be considered for funding.)
	Yes X No
8)	Give a brief statement concerning the regional significance of the infrastructure to be replaced, repaired, or expanded.
	Colerain Avenue is a major north/south arterial connecting the
	northern portion of the county with I-74, I-75 and downtown.
	Used as major connector to the university and hospital area.
9)	For expansion projects, please provide the existing and proposed Level of Service (LOS) of the facility using the methodology outlined within AASHTO's "Geometric Design of Highways and Streets" and the 1985 Highway Capacity Manual.
	Existing LOS Proposed LOS
If can	the proposed LOS is not "C" or better, explain why LOS "C" not be achieved. (Attach separate sheets if necessary.)
	•

### STATE CAPITAL IMPROVEMENT PROGRAM

### ROUND NO. 9

PROGAM YEAR 1995 PROJECT SELECTION CRITERIA - JULY 1, 1995 TO JUNE 30, 1996

ADOPTED BY THE DISTRICT 2 INTEGRATING COMMITTEE

June 27, 1994

JURISDICTIO	N/AGENCY: City of Cincinnati
NAME OF PRO	JECT: Colerain Avenue Widening and Improvement
TOTAL POINTS	s for this project: 53 rating team no. 3
NO. OF POINTS	
<u>lo</u> 1)	If SCIP Funds are granted, when would the construction contract be awarded? (The Support Staff will assign points based on engineering experience.)
11/1/25	10 Points - Will be under contract by December 31, 1995 5 Points - Will be under contract by March 30, 1996
<u>12</u> 2)	O Points - Will not be under contract by March 30, 1996  What is the condition of the infrastructure to be replaced or repaired? For bridges, base condition on latest general appraisal and condition rating.
	20 Points - Poor Condition 16 Points - 12 Points - Fair to Poor Condition 8 Points - 4 Points - Fair Condition

NOTE: If the infrastructure is in "good" or better condition it will  ${\hbox{\tt NOT}}$  be considered for SCIP funding.

- 4
- 3) If the project is built, what will be its effect on the facility's serviceability?
  - 5 Points Significant effect (e.g., widen to and add lanes along entire project)
  - 4 Points Moderate to significant effect
  - 3 Points Moderate effect (e.g., widen exist. lanes)
  - 2 Points Moderate to little effect
  - 1 Points Little or no effect (e.g., street or bridge deck rehabilitation)
- 8
- 4) How important is the project to HEALTH, SAFETY, AND WELFARE of the public and the citizens of the District and/or service area?
  - 10 Points Highly significant importance, with substantial impact on all 3 factors
    - 8 Points Considerably significant importance, with substantial impact on 2 factors OR noticeable impact on all 3 factors
    - 6 Points Moderate importance, with substantial impact on 1 factor or noticeable impact on 2 factors
    - 4 Points Minimal importance, with noticeable impact on 1 factor
    - 2 Points No measurable impact
- 6
- 5) What is the overall economic health of the jurisdiction?
  - 10 Points Poor
    - 8 Points -
  - 6 Points Fair
  - 4 Points -
  - 2 Points Excellent
- 6) What matching funds are being committed to the project, expressed as a percentage of the TOTAL CONSTRUCTION COST? Loan and Credit Enhancement projects automatically receive 5 points, and no match is required. All grant funded projects require a minimum of 10% matching funds.
- 10%

- 5 Points 50% or more
- 4 Points 40% to 49.99%
- 3 Points 30% to 39.99%
- 2 Points 20% to 29.99%
- 1 Point 10% to 19.99%

- 7) Has any formal action by a federal, state, or local government agency resulted in a partial or complete ban of the usage or expansion of the usage for the involved infrastructure? POINTS MAY ONLY BE AWARDED IF THE END RESULT OF THE PROJECT WILL CAUSE THE BAN TO BE LIFTED.
  - 5 Points Complete or significant ban
  - 3 Points Partial or moderate ban
  - 0 Points No ban of any kind
- 8) What is the total number of existing daily users that will benefit as a result of the proposed project? Appropriate criteria include current traffic counts, households served, when converted to a measurement of persons. Public transit users are permitted to be counted for roads and bridges, but only when certifiable ridership figures are provided.
  - 5 Points 10,000 or more
  - 4 Points 7,500 to 9,999
  - 3 Points 5,000 to 7,499
  - 2 Points 2,500 to 4,999
  - 1 Point 2,499 and under
- 9) Does the infrastructure have REGIONAL impact? Consider origins and destinations of traffic, functional classification, size of service area, number of jurisdictions served, etc.
  - 5 Points Major impact (e.g., major multi-jurisdictional route, primary feed route to an Interstate, Federal Aid Primary routes)
  - 4 Points -

  - 2 Points -
- 10) Has the jurisdiction enacted the optional \$5 license plate fee, an infrastructure levy, a user fee, or a dedicated tax for infrastructure?
  - 2 Points Two of the above
  - 1 Point One of the above
  - O Points None of the above

## ADDENDUM TO THE RATING SYSTEM DEFINITIONS

#### CRITERION 1 - ABILITY TO PROCEED

The Support Staff will assign points based on:

- 1) Engineering experience
- 2) The information on the Additional Support Information, as verified where necessary.
- 3) The applicant's past SCIP/LTIP record of successfully projecting project schedules on similar types of projects.

If a project rating on this item is reduced by the Support Staff because of a questionable schedule, and still receives funding, the submitting jurisdiction will be permitted to amend the Project Schedule accordingly.

#### CRITERION 2 - CONDITION

Poor - Condition is dangerous, unsafe or unusable

Fair to Poor - Condition is inadequate or substandard

Fair - Condition is average, not good or poor

#### CRITERION 5 - ECONOMIC HEALTH

The following factors are used to determine economic health:

- 1) Median per capita income
- Per capita assessed valuation of the total community real estate and personal property
- 3) Poverty indicators
- 4) Effective tax rates
- 5) Total corporate debt as a percentage of assessed valuation
- 6) Municipal revenues and expenditures per capita

#### CRITERION 9 - REGIONAL IMPACT

Major impact - Primary water or sewer main serving an entire system

Moderate impact - Waterline or storm sewer serving only part of a system

Minimal impact - Individual waterline or storm sewer not part of a system